| , )      |            |        |   |          |                  |
|----------|------------|--------|---|----------|------------------|
| ַן '     | L Number   | Hits   | Search Text   | DB       | Time stamp       |
| - K      | ĭ          | 19612  | 1   | USPAT;   | 2004/02/04 13:18 |
| w)       | J          | 1      | chlorate or nitrate)  | US-PGPUB |                  |
| <b>'</b> | 2          | 22     | ((sodium or potassium) adj (perchlorate or  | USPAT;   | 2004/02/04 14:27 |
| 1        | لى<br>ا    | İ      | chlorate or nitrate) ) and ((cathode adj ray  | US-PGPUB |                  |
| ĮΨ       | /          | i      | adj tube) or CRT) and frit  |          |                  |
| Y        | <b>)</b> 5 | 1658   | (ammonium adj oxalate adj (hydrate or   | USPAT;   | 2004/02/04 14:29 |
| ľ        |            |        | monohydrate)) or AOM  | US-PGPUB |                  |
| 1        | 6          | 185    | ((ammonium adj oxalate adj (hydrate or  | USPAT;   | 2004/02/04 14:29 |
| M        |            |        | monohydrate)) or AOM) and ((cathode adj ray   | US-PGPUB |                  |
| `        |            |        | adj tube) or CRT)   |          |                  |
| - 1      | 7          | 20     | (((ammonium adj oxalate adj (hydrate or   | USPAT;   | 2004/02/04 14:28 |
|          |            |        | monohydrate)) or AOM) and ((cathode adj ray   | US-PGPUB |                  |
|          |            | ł      | adj tube) or CRT)) and decompos\$   |          |                  |
|          | 8          | 29     | (ammonium adj oxalate adj (hydrate or   | USPAT;   | 2004/02/04 14:29 |
|          |            |        | monohydrate))   | US-PGPUB |                  |
|          | 9          | 6      | ((ammonium adj oxalate adj (hydrate or  | USPAT;   | 2004/02/04 15:06 |
| -        |            |        | monohydrate)) ) and ((cathode adj ray adj   | US-PGPUB |                  |
| - 1      |            |        | tube) or CRT)   |          |                  |
|          | 10         | 7      | (("3067055") or ("4485158") or ("5145511")  | USPAT;   | 2004/02/04 15:06 |
|          |            |        | or ("4154494") or ("5776555") or ("3821009")  | US-PGPUB |                  |
|          |            |        | or ("5252112")).PN.   |          |                  |
|          | -          | 63870  | metallis\$ or metalliz\$ or aluminis\$ or   | USPAT;   | 2004/02/03 17:31 |
|          |            |        | aluminiz\$ or (metal adj back)  | US-PGPUB |                  |
|          | -          | 1890   | (metallis\$ or metalliz\$ or aluminis\$ or  | USPAT;   | 2004/02/03 18:00 |
|          |            |        | aluminiz\$ or (metal adj back)) and ((cathode   | US-PGPUB |                  |
|          |            |        | adj ray adj tube) or CRT)   |          |                  |
|          | -          | 141309 | (("427") or ("313")).CLAS.  | USPAT;   | 2004/01/30 18:20 |
|          |            |        |   | US-PGPUB |                  |
|          | -          | 759    | ((metallis\$ or metalliz\$ or aluminis\$ or   | USPAT;   | 2004/01/30 18:19 |
|          |            |        | aluminiz\$ or (metal adj back)) and ((cathode   | US-PGPUB |                  |
|          |            |        | adj ray adj tube) or CRT)) and ((("427") or   |          |                  |
|          |            |        | ("313")).CLAS.)   |          |                  |
|          | -          | 89086  | ("427").CLAS.   | USPAT;   | 2004/01/30 18:20 |
| -        |            |        | //  | US-PGPUB | 0004/01/00 10 00 |
|          | -          | 190    | ((metallis\$ or metalliz\$ or aluminis\$ or   | USPAT;   | 2004/01/30 18:20 |
|          |            |        | aluminiz\$ or (metal adj back)) and ((cathode   | US-PGPUB |                  |
|          |            |        | adj ray adj tube) or CRT)) and  |          |                  |
| İ        |            | 1276   | (("427").CLAS.)<br>ammonium adj oxalate   | USPAT;   | 2004/01/30 18:20 |
| ı        | -          | 12/6   | ammonitum adj Oxarace   | US-PGPUB | 2004/01/30 10.20 |
|          | _          | .2902  | (ammonium adj oxalate) or AOM   | USPAT;   | 2004/02/04 14:27 |
|          |            | .2502  | (animonium ad) Oxalace, of Aori   | US-PGPUB | 2001/02/04 11.2/ |
|          | _          | 14666  | polymethylmethacrylate  | USPAT;   | 2004/01/30 18:21 |
|          |            | 11000  |   | US-PGPUB |                  |
|          | _          | 21867  | polymethyl adj methacrylate   | USPAT;   | 2004/01/30 19:20 |
|          |            |        |   | US-PGPUB | , ,              |
|          |            | 21     | ((metallis\$ or metalliz\$ or aluminis\$ or   | USPAT;   | 2004/01/30 18:53 |
|          |            |        | aluminiz\$ or (metal adj back)) and ((cathode   | US-PGPUB | . ,              |
|          |            |        | adj ray adj tube) or CRT)) and ((ammonium   |          |                  |
|          |            |        | adj oxalate) or AOM)  |          |                  |
|          | -          | 556    | ((metallis\$ or metalliz\$ or aluminis\$ or   | USPAT;   | 2004/01/30 18:29 |
|          |            |        | aluminiz\$ or (metal adj back)) and ((cathode   | US-PGPUB |                  |
|          |            |        | adj ray adj tube) or CRT)) and (diffus\$)   |          |                  |
|          | -          | 148    | ((metallis\$ or metalliz\$ or aluminis\$ or   | USPAT;   | 2004/02/04 10:11 |
|          |            | .      | aluminiz\$ or (metal adj back)) and ((cathode   | US-PGPUB |                  |
| -        |            |        | adj ray adj tube) or CRT)) and (diffus\$ with   |          |                  |
| 1        |            |        | (aluminum or Al or metal))  |          | 0004/00/00 15 55 |
|          | -          | 192    | ((metallis\$ or metalliz\$ or aluminis\$ or   | USPAT;   | 2004/02/03 17:03 |
|          |            |        | aluminiz\$ or (metal adj back)) and ((cathode   | US-PGPUB |                  |
| 1        |            | · .    | adj ray adj tube) or CRT)) and ((heat\$3 or   | •        |                  |
|          | _          | 40063  | temperature or ramp) near3 rate) polymethylmethacrylate or (polymethyl adj  | USPAT;   | 2004/01/30 19:20 |
|          | -          | 40063  | methacrylate) or PMMA   | US-PGPUB | 2004/01/30 13:20 |
|          | _          | 143197 | polystyrene   | USPAT;   | 2004/01/30 19:21 |
|          |            | 14313/ | polybeylone   | US-PGPUB | 2004/01/30 13·21 |
|          | _          | 3653   | \$hydroxyethylmethacrylate  | USPAT;   | 2004/01/30 19:21 |
|          |            | 5055   | Anianonianianiani   | US-PGPUB |                  |
| 1        | _          | 20722  | \$hydroxyethyl adj methacrylate   | USPAT;   | 2004/01/30 19:21 |
|          |            | 20,22  | , , ,,, - , | US-PGPUB |                  |
|          | _          | 23510  | \$hydroxyethylmethacrylate or (\$hydroxyethyl   | USPAT;   | 2004/01/30 19:21 |
|          |            |        | adj methacrylate) or PHEM   | US-PGPUB | . ,              |
| _        |            |        |   |          |                  |

| (ammonium adj oxalate) or AOM) and (polymethylmethacrylate or (polymethyl adj methacrylate) or PMMA) and polystyrene and (\$hydroxyethylmethacrylate or (\$hydroxyethyl adj methacrylate) or PHEM)  (ammonium adj oxalate) or AOM) and (polymethylmethacrylate or (polymethyl adj methacrylate) or PMMA) and (\$hydroxyethylmethacrylate or (\$hydroxyethyl adj methacrylate) or PHEM)  (ammonium adj oxalate) or AOM) and USPAT; | 2004/01/30 19:25   |
|---|--------------------|
| methacrylate) or PMMA) and polystyrene and (\$hydroxyethylmethacrylate or (\$hydroxyethyl adj methacrylate) or PHEM) ((ammonium adj oxalate) or AOM) and (polymethylmethacrylate or (polymethyl adj methacrylate) or PMMA) and (\$hydroxyethylmethacrylate or (\$hydroxyethyl adj methacrylate) or PHEM)  - 38 ((ammonium adj oxalate) or AOM) and USPAT;   | 2004/01/30 19:22   |
| (\$hydroxyethylmethacrylate or (\$hydroxyethyl adj methacrylate) or PHEM)  ((ammonium adj oxalate) or AOM) and USPAT; (polymethylmethacrylate or (polymethyl adj methacrylate) or PMMA) and (\$hydroxyethylmethacrylate or (\$hydroxyethyl adj methacrylate) or PHEM)  38 ((ammonium adj oxalate) or AOM) and USPAT;  | 2004/01/30 19:22   |
| adj methacrylate) or PHEM)  ((ammonium adj oxalate) or AOM) and (polymethylmethacrylate or (polymethyl adj methacrylate) or PMMA) and (\$hydroxyethylmethacrylate or (\$hydroxyethyl adj methacrylate) or PHEM)  38 ((ammonium adj oxalate) or AOM) and USPAT;  | 2004/01/30 19:22   |
| 9 ((ammonium adj oxalate) or AOM) and USPAT; (polymethylmethacrylate or (polymethyl adj methacrylate) or PMMA) and (\$hydroxyethylmethacrylate or (\$hydroxyethyl adj methacrylate) or PHEM)  - 38 ((ammonium adj oxalate) or AOM) and USPAT;   | 2004/01/30 19:22   |
| (polymethylmethacrylate or (polymethyl adj methacrylate) or PMMA) and (\$hydroxyethylmethacrylate or (\$hydroxyethyl adj methacrylate) or PHEM)  - 38 ((ammonium adj oxalate) or AOM) and USPAT;  | 2001, 01, 30 13.22 |
| methacrylate) or PMMA) and (\$hydroxyethylmethacrylate or (\$hydroxyethyl adj methacrylate) or PHEM)  ((ammonium adj oxalate) or AOM) and USPAT;  |                    |
| (\$hydroxyethylmethacrylate or (\$hydroxyethyl adj methacrylate) or PHEM)  - 38 ((ammonium adj oxalate) or AOM) and USPAT;  |                    |
| adj methacrylate) or PHEM) - 38 ((ammonium adj oxalate) or AOM) and USPAT;  |                    |
| - 38 ((ammonium adj oxalate) or AOM) and USPAT;   |                    |
|   | 2004/01/30 19:23   |
| (polymethylmethacrylate or (polymethyl adj US-PGPUB   |                    |
| methacrylate) or PMMA) and polystyrene  |                    |
| - 11 ((ammonium adj oxalate) or AOM) and USPAT;   | 2004/01/30 19:24   |
| polystyrene and (\$hydroxyethylmethacrylate US-PGPUB  | i                  |
| or (\$hydroxyethyl adj methacrylate) or PHEM)   |                    |
| - 2171 (polymethylmethacrylate or (polymethyl adj USPAT;  | 2004/01/30 19:35   |
| methacrylate) or PMMA) and polystyrene and US-PGPUB   |                    |
| (\$hydroxyethylmethacrylate or (\$hydroxyethyl  |                    |
| adj methacrylate) or PHEM)  |                    |
| 8 ((metallis\$ or metalliz\$ or aluminis\$ or USPAT;  | 2004/01/30 19:35   |
| aluminiz\$ or (metal adj back)) and ((cathode US-PGPUB  |                    |
| adj ray adj tube) or CRT)) and  |                    |
| ((polymethylmethacrylate or (polymethyl adj   |                    |
| methacrylate) or PMMA) and polystyrene and  |                    |
| (\$hydroxyethylmethacrylate or (\$hydroxyethyl  |                    |
| adj methacrylate) or PHEM))   |                    |
| - 1428 (427/64,66,68).CCLS. USPAT;  | 2004/02/03 17:03   |
| US - PGPUB  |                    |
| - 63947   metallis\$ or metalliz\$ or aluminis\$ or USPAT;  | 2004/02/03 17:31   |
| aluminiz\$ or (metal adj back)   US-PGPUB   |                    |
| - 123 ((427/64,66,68).CCLS.) and (metallis\$ or USPAT;  | 2004/02/03 17:34   |
| metalliz\$ or aluminis\$ or aluminiz\$ or US-PGPUB  |                    |
| (metal adj back) )  |                    |
| - 4 (("4350514") or ("4990366") or ("3821009") USPAT;   | 2004/02/03 17:57   |
| or ("5556664")).PN. US-PGPUB  |                    |
| - 6714 "mg/cm.sup.2" USPAT;   | 2004/02/03 17:59   |
| US-PGPUB  |                    |
| - 328 (metallis\$ or metalliz\$ or aluminis\$ or USPAT;   | 2004/02/03 17:59   |
| aluminiz\$ or (metal adj back) ) and US-PGPUB   |                    |
| "mg/cm.sup.2"   | 0004/00/00 10 05   |
| - 9 ((427/64,66,68).CCLS.) and ((metallis\$ or USPAT;   | 2004/02/03 18:05   |
| metalliz\$ or aluminis\$ or aluminiz\$ or US-PGPUB  |                    |
| (metal adj back) ) and "mg/cm.sup.2")   | 0004/00/04 70 75   |
| - 20 ((metallis\$ or metalliz\$ or aluminis\$ or USPAT;   | 2004/02/04 10:15   |
| aluminiz\$ or (metal adj back) ) and US-PGPUB   |                    |
| "mg/cm.sup.2") and ((cathode adj ray adj  |                    |
| tube) or CRT)   | 2004/02/04 13:18   |
| - 19612 (sodium or potassium) adj (perchlorate or USPAT;  | 2004/02/04 13:18   |
| chlorate or nitrate) US-PGPUB - 12 ((sodium or potassium) adj (perchlorate or USPAT;  | 2004/02/03 18:08   |
|   | 2004/02/03 18:08   |
| chlorate or nitrate)) and (metallis\$ or US-PGPUB metalliz\$ or aluminis\$ or aluminiz\$ or   |                    |
| (metallize of aluminise of aluminize of (metal adj back) ) and ((cathode adj ray adj  |                    |
|   |                    |
| tube) or CRT) - 138 polystyrene and (metallis\$ or metalliz\$ or USPAT;   | 2004/02/03 18:08   |
| aluminis\$ or aluminiz\$ or (metal adj back) ) US-PGPUB   | 2004/02/03 18:00   |
| and ((cathode adj ray adj tube) or CRT)   |                    |
| - 13 ((427/64,66,68).CCLS.) and (polystyrene and USPAT;   | 2004/02/03 18:08   |
| (metallis\$ or metalliz\$ or aluminis\$ or US-PGPUB   | 2004,02,03 10:00   |
| aluminiz\$ or (metal adj back) ) and  |                    |
| ((cathode adj ray adj tube) or CRT))  |                    |
| - ((cathode adj ray adj tube) of ckr// - 223 (lacquer same (coating near3 weight)) USPAT;   | 2004/02/04 10:11   |
| US-PGPUB  |                    |
| - 0 US-4267204-A.DID. and ((cathode adj ray adj USPAT;  | 2004/02/04 10:11   |
|   |                    |
| tube) or CRT)) and (diffusS with (aluminum   LUS-PGPHR  |                    |
| tube) or CRT)) and (diffus\$ with (aluminum US-PGPUB or Al or metal)  |                    |
| tube) or CRT)) and (diffus\$ with (aluminum US-PGPUB or Al or metal)  ((lacquer same (coating near3 weight))) and USPAT;  | 2004/02/04 10:12   |

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| - | 25 ((metallis\$ or metalliz\$ or aluminis\$ or aluminiz\$ or (metal adj back) ) and (coating adj weight)) and ((cathode adj ray adj tube) | USPAT;<br>US-PGPUB | 2004/02/04 10:14 |
|---|---|--------------------|------------------|
| - | or CRT) 8 ((metallis\$ or metalliz\$ or aluminis\$ or aluminiz\$ or (metal adj back) ) and  | USPAT;<br>US-PGPUB | 2004/02/04 10:15 |
|   | <pre>(phosphor same "mg/cm.sup.2")) and ((cathode<br/>adj ray adj tube) or CRT)</pre>   |                    |                  |